

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>9th Grade</u> \rightarrow <u>Physics</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

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Worksheet about Energy	2

PHYSICAL SEPARATION TECHNIQUES

1. Show the separation TECHNIQUE you would use to separate the following, as well as the PROPERTY of separation by dragging the answers below into the relevant positions:

Techniques:

decanting	distillation		filtration		sifting	hand sorting
chromatograp	bhy	evapor	ation	magr	netic sepa	aration

Properties:

density boiling point particle size phase (solid/liquid)

magnetism visual differences solute/solution solubility

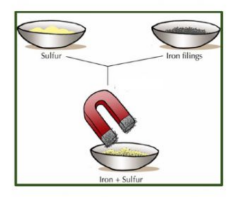
MIXTURE	SEPARATION TECHNIQUE	PROPERTY USED FOR SEPARATION
iron and sulphur		
sugar dissolved in water		
oil and paraffin		
alcohol in water		
mixture of dyes		
solid impurities in water		
pebbles in fine building sand		
mixture of different buttons		

2. Fill in the separation technique that is used to separate the mixture in each of the pictures below.

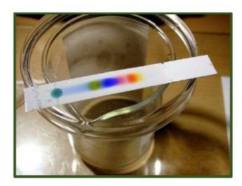
Choose from the following words – make sure you type it EXACTLY as shown so that the worksheet marks your answer correctly:

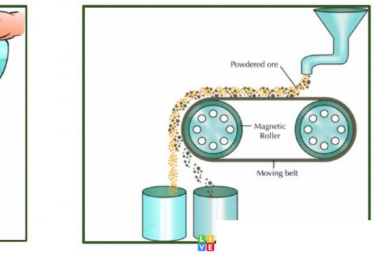
magnetism	filtration	evaporation	
distillation	sifting	decantation	
hand sorting	chromatography		

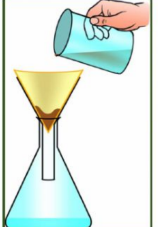




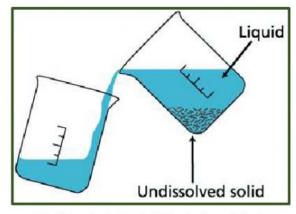




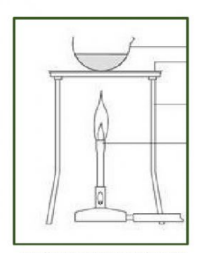




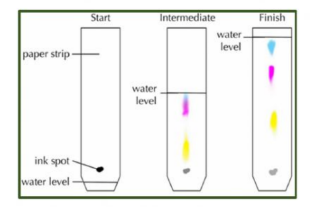


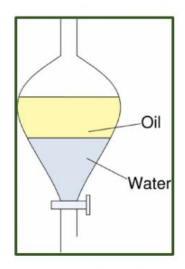


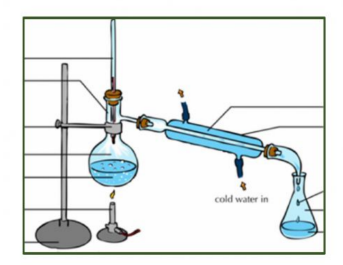
https://qknowbooks.gitbooks.io/class 5 science-mixtures/



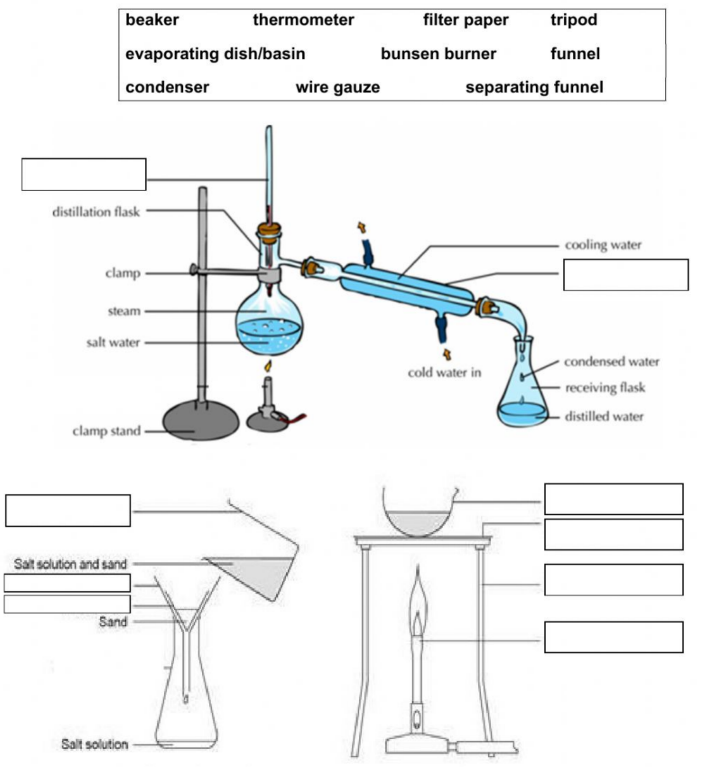
https://edu.rsc.org/experiments/separatin



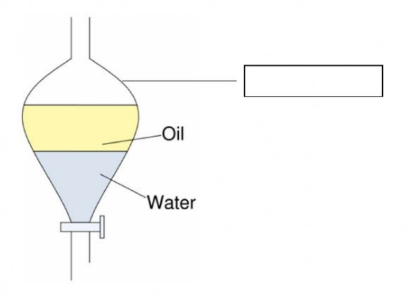




3. Label the following diagrams by dragging the correct word into the correct position:



https://edu.rsc.org/experiments/separating-sand-and-salt-by-filtering-and-evaporation/386.article



Acknowledgements:

Unless otherwise specified, all pictures have been sourced from: https://intl.siyavula.com/read/science/grade-7/separating-mixtures/07-separating-mixtures?id=toc-id-4